

Report

25X1

COUNTRY Germany (Russian Zone)

Date Distributed 21 July 1949

SUBJECT Various reports of the Scientific-
Technical Dept. of the Soviet Ministry
for Power Plants in Berlin

PLACE
ACQUIRED

25X1

DATE of Info
ACQUIRED

25X1

25X1

25X1

6.e. Also inclosed are [redacted] pictures of the model installation
for the transmission of high tension current at the NTO/MES. [redacted]

25X1

25X1

25X1

25X1

25X1

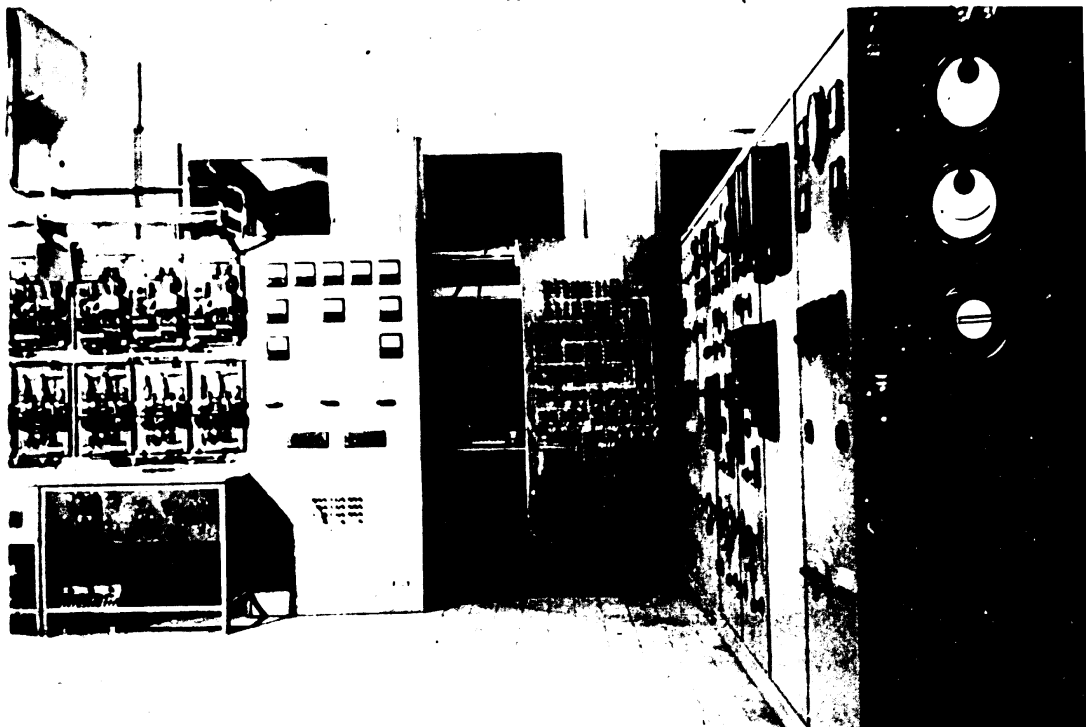
25X1

C O P Y

C O P Y

25X1

SECRET



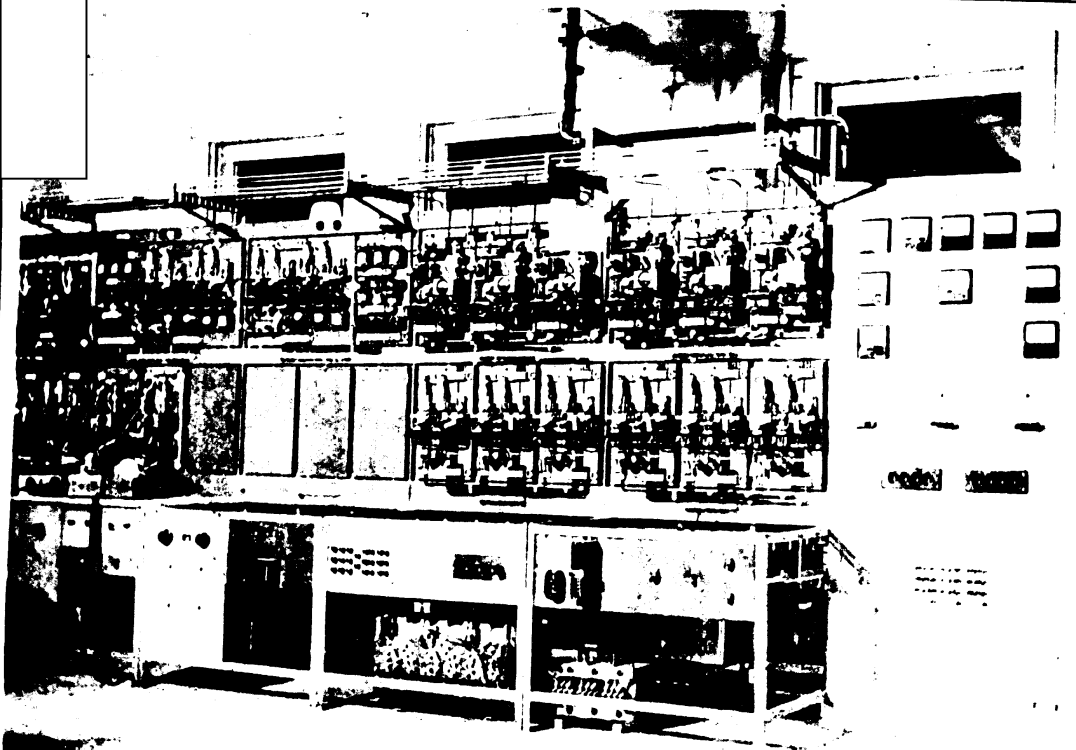
AREA 114M GERMANY BRANDENBURG BERLIN (RUSSIAN ZONE) 52 30 N 13 25 E
Model installation for the transmission of high tension current at the
Scientific Technical Department of the Ministry for Power Plants (NTO/MES).
 25X1 Secret

25X1

25X1

25X1

Approved For Release 2005/02/17 : CIA-RDP83-00415R003200090008-8



AREA 11AM GERMANY BRANDENBURG BERLIN (RUSSIAN ZONE) 52 30 N 13 25 E
Model installation for the transmission of high tension current at the
Scientific Technical Department of the Ministry for Power Plants (NTO/MES).

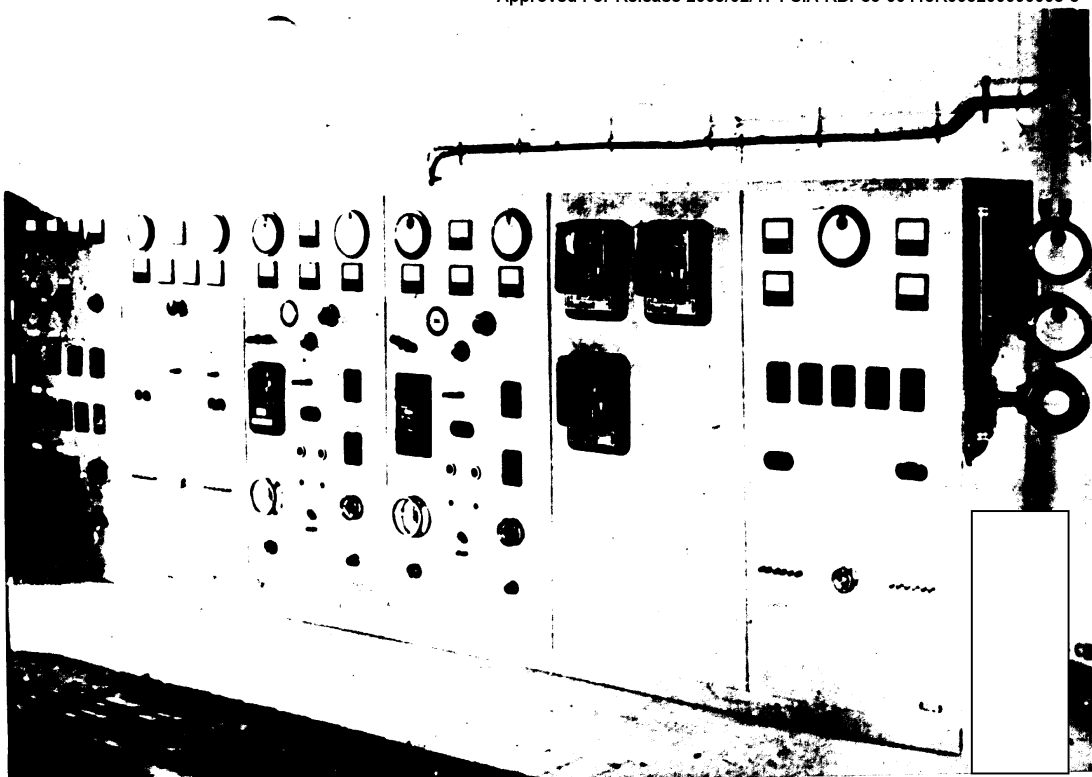
25X1

Secret

Approved For Release 2005/02/17 : CIA-RDP83-00415R003200090008-8

25X1
25X1

Approved For Release 2005/02/17 : CIA-RDP83-00415R003200090008-8



25X1

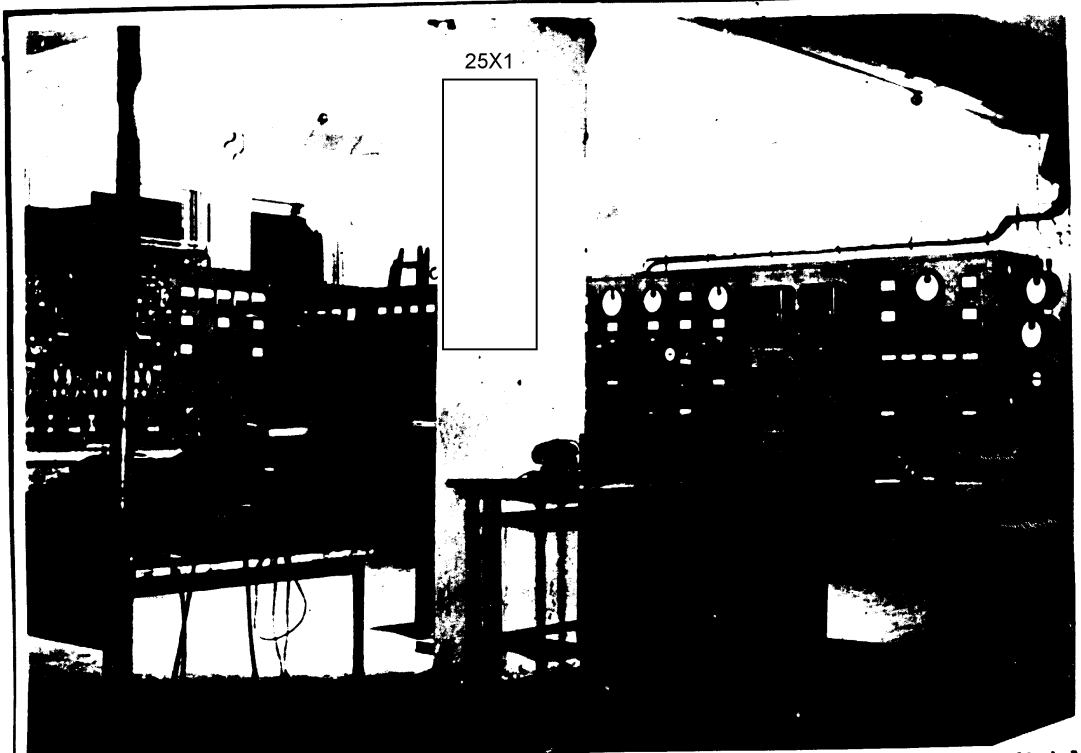
AREA 11A/G GERMANY BRANDENBURG BERLIN (RUSSIAN ZONE) 52 30 N 13 25 E Model
installation for the transmission of high tension current at the Scientific
Technical Department of the Ministry for Power Plants (NTO/MES).

25X1

25X1

Secret Approved For Release 2005/02/17 : CIA-RDP83-00415R003200090008-8

Approved For Release 2005/02/17 : CIA-RDP83-00415R003200090008-8



25X1

AREA 114M GERMANY BRANDENBURG BERLIN (RUSSIAN ZONE) 52 30 N 13 25 E Model
installation for the transmission of high tension current at the Scientific
Technical Department of the Ministry for Power Plants (NTO/MES).

Secret

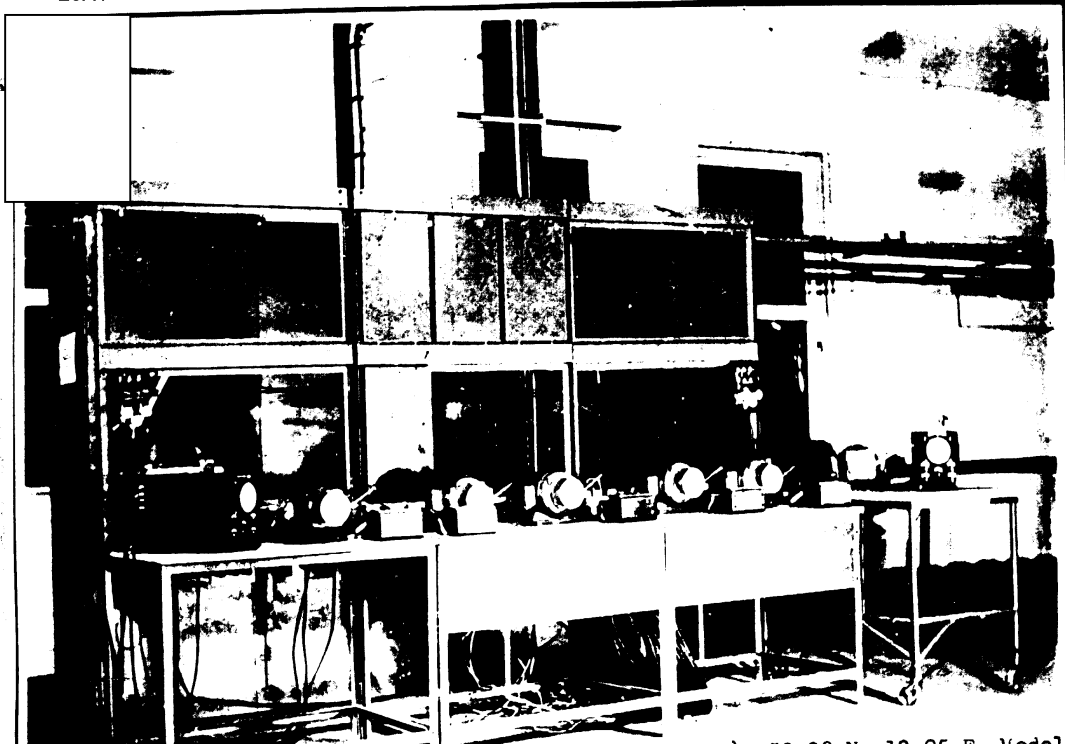
25X1

Approved For Release 2005/02/17 : CIA-RDP83-00415R003200090008-8

25X1

25X1

Approved For Release 2005/02/17 : CIA-RDP83-00415R003200090008-8



AREA 114M GERMANY BRANDENBURG BERLIN (RUSSIAN ZONE) 52 30 N 13 25 E Model
installation for the transmission of high tension current at the Scientific
Technical Department of the Ministry for Power Plants (NTO/MES).

Secret

25X1

25X1

Approved For Release 2005/02/17 : CIA-RDP83-00415R003200090008-8

Approved For Release 2005/02/17 : CIA-RDP83-00415R003200090008-8



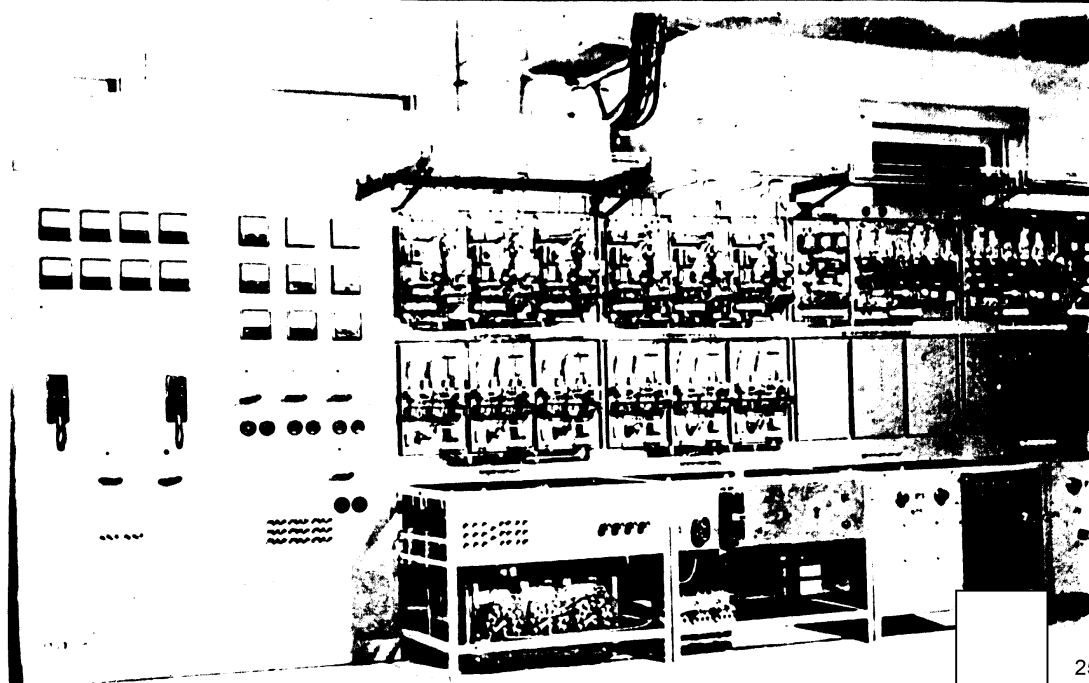
25X1

AREA 11AM GERMANY BRANDENBURG BERLIN (RUSSIAN ZONE) 52 30 N 13 25 E
Model installation for the transmission of high tension current at the
Scientific Technical Dept. of the Ministry for Power Plants (MTO/MES).

25X1

Secret
Approved For Release 2005/02/17 : CIA-RDP83-00415R003200090008-8

25X1



25X1

AREA 114M GERMANY BRANDENBURG BERLIN (RUSSIAN ZONE) 52 30 N 13 25 E Model in-
stallation for the transmission of high tension current at the Scientific Technical
Department of the Ministry for Power Plants (NTO/MES).

Secret

25X1

25X1

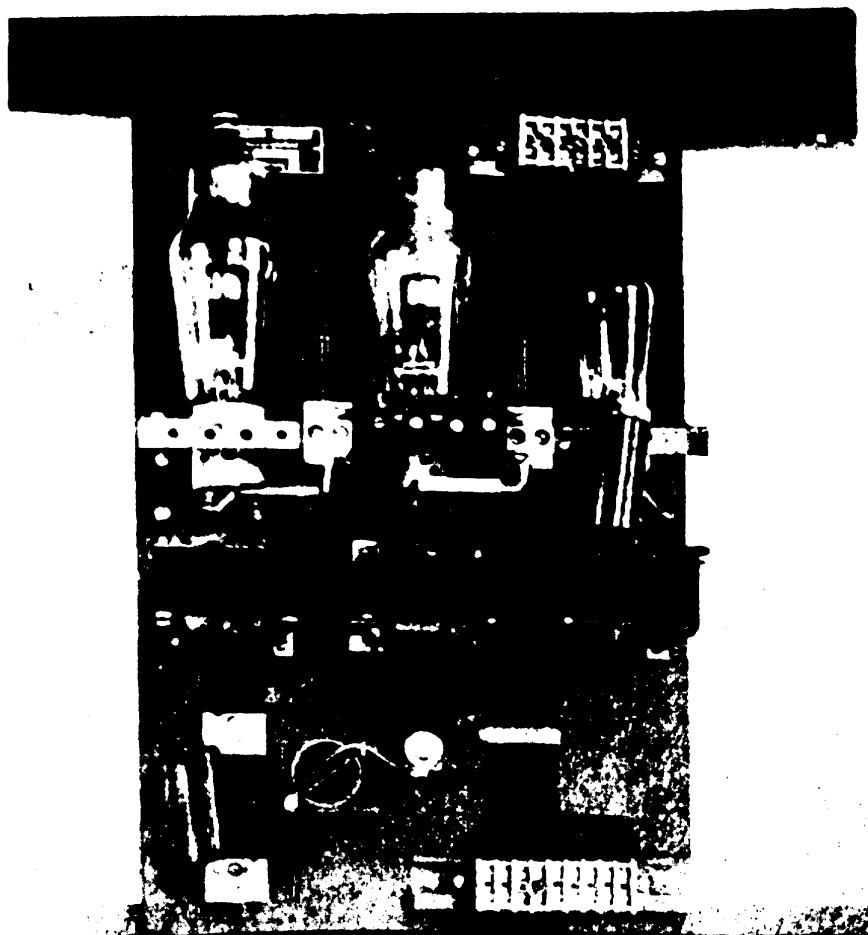


AREA 114M GERMANY BRANDENBURG BERLIN
(RUSSIAN ZONE) 52 30 N 13 25 E MODEL IN-
STALLATION FOR THE TRANSMISSION OF HIGH
TENSION CURRENT AT THE SCIENTIFIC TECHNICAL
DEPT. OF THE MINISTRY FOR POWER PLANTS
(NTO/MES).

25X1

SECRET

25X1

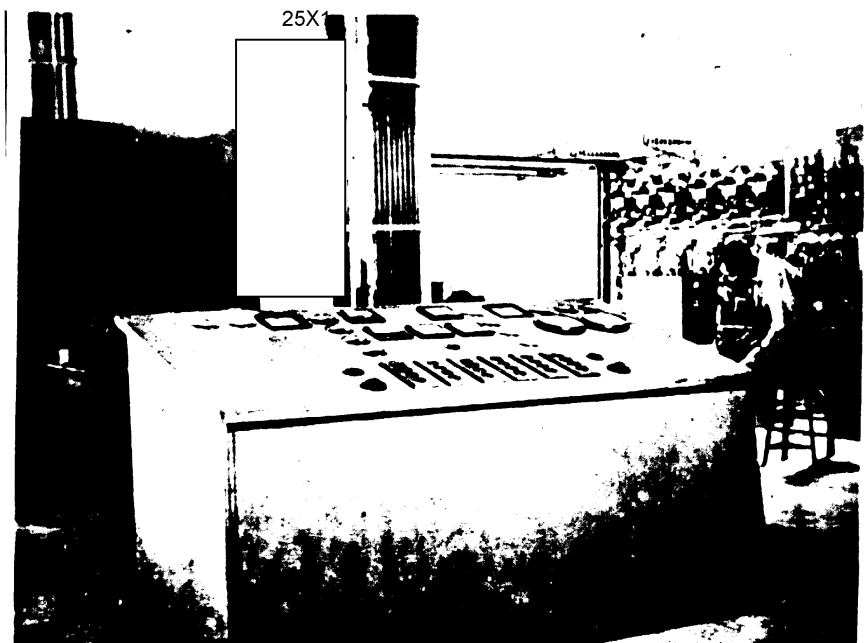


AREA 114M GERMANY BRANDENBURG BERLIN
(RUSSIAN ZONE) 52 30 N 13 25 E MODEL IN-
STALLATION FOR THE TRANSMISSION OF HIGH
TENSION CURRENT AT THE SCIENTIFIC TECHNICAL
DEPT. OF THE MINISTRY FOR POWER PLANTS
(NTO/MES).

25X1

SECRET

25X1

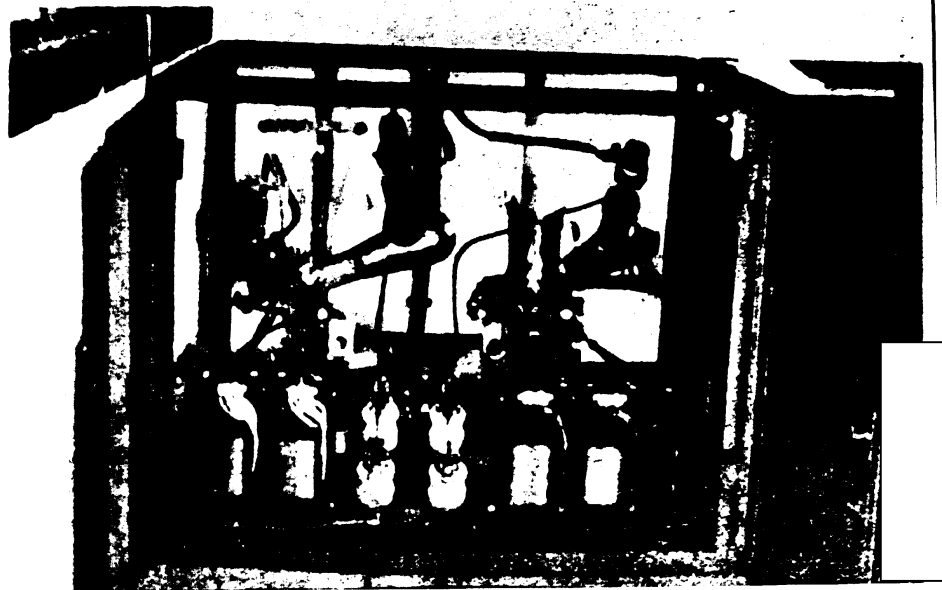


AREA 114M GERMANY BRANDENBURG BERLIN (RUSSIAN ZONE)
52 30 N 13 25 E MODEL INSTALLATION FOR THE TRANSMISSION
OF HIGH TENSION CURRENT AT THE SCIENTIFIC TECHNICAL DEPT.
OF THE MINISTRY FOR POWER PLANTS (NTO/MES).

25X1

SECRET

25X1



25X1

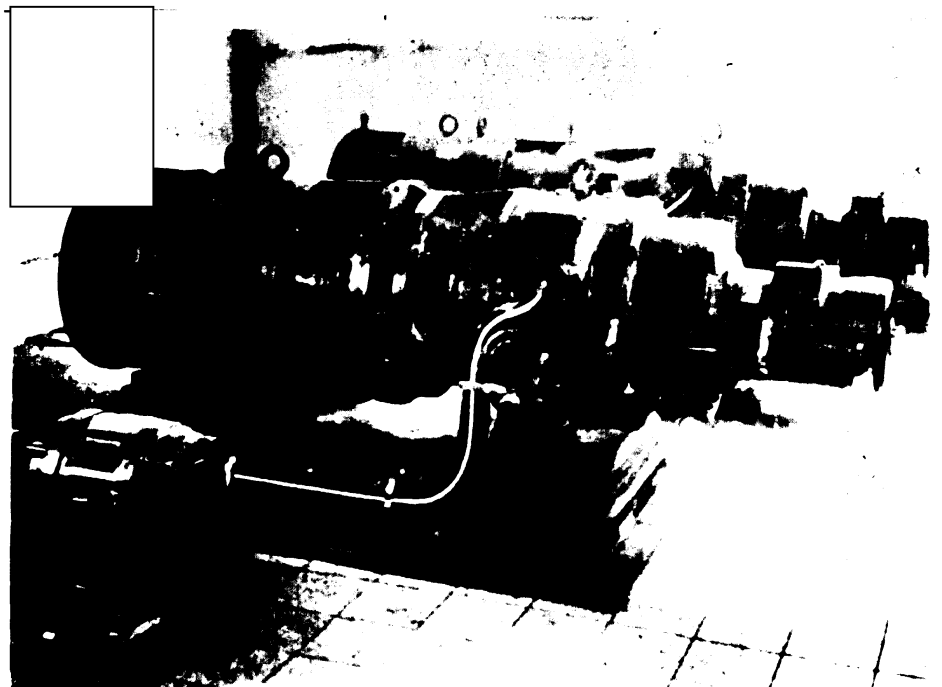
AREA 114M GERMANY BRANDENBURG BERLIN (RUSSIAN ZONE)
52 30 N 13 25 E MODEL INSTALLATION FOR THE TRANSMISSION OF
HIGH TENSION CURRENT AT THE SCIENTIFIC TECHNICAL DEPT. OF THE
MINISTRY FOR POWER PLANTS (NTO/MES).

25X1

SECRET

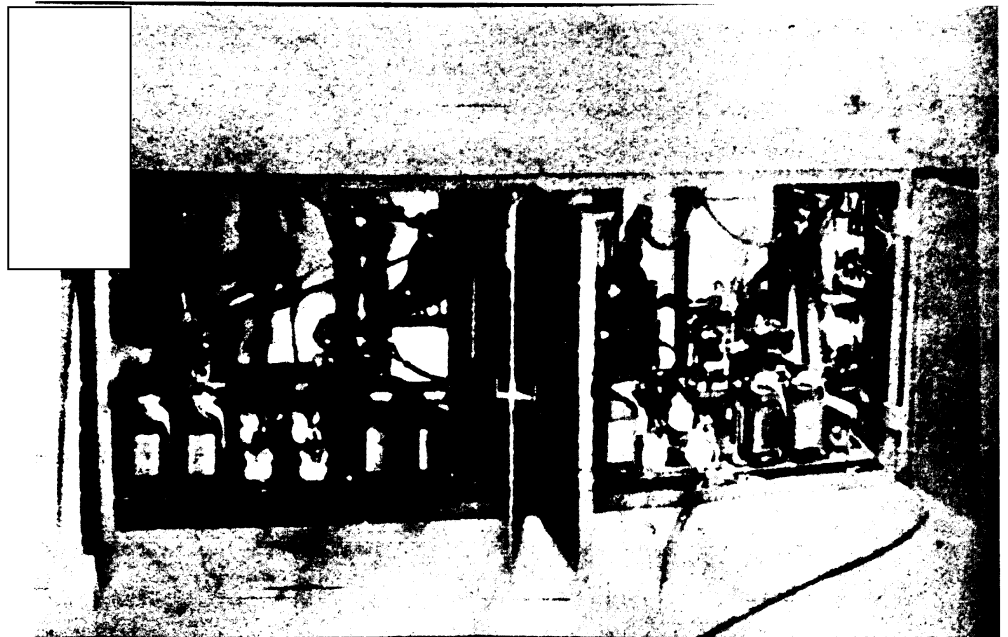
25X1

25X1



AREA 114M GERMANY BRANDENBURG BERLIN (RUSSIAN ZONE)
52 30 N 13 25 E MODEL INSTALLATION FOR THE TRANSMISSION OF
HIGH TENSION CURRENT AT THE SCIENTIFIC TECHNICAL DEPT. OF THE
MINISTRY FOR POWER PLANTS (NTO/MES).

25X1

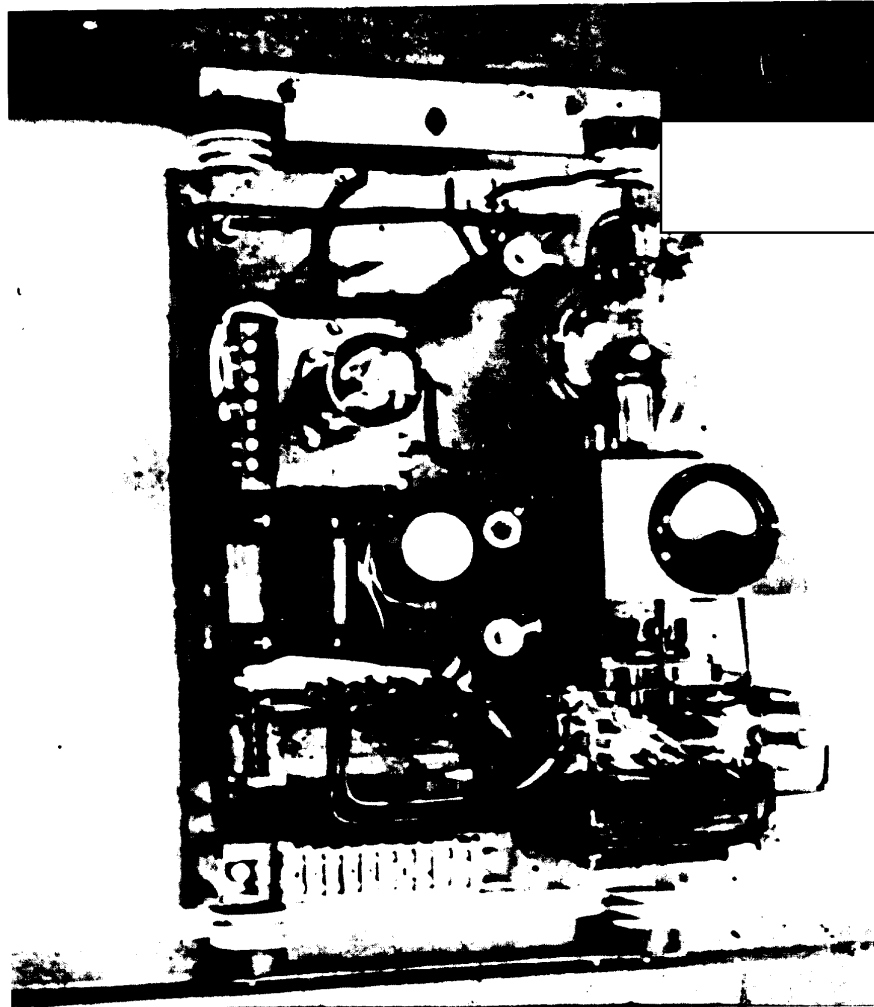


AREA 114M GERMANY BRANDENBURG BERLIN (RUSSIAN ZONE) 52 30 N
13 25 E MODEL INSTALLATION FOR THE TRANSMISSION OF HIGH TENSION
CURRENT AT THE SCIENTIFIC TECHNICAL DEPT. OF THE MINISTRY FOR
POWER PLANTS (NTO/MES).

25X1

SECRET

25X1



25X1

AREA 114M GERMANY BRANDENBURG BERLIN
(RUSSIAN ZONE) 52 30 N 13 25 E MODEL IN-
STALLATION FOR THE TRANSMISSION OF HIGH
TENSION CURRENT AT THE SCIENTIFIC TECHNICAL
DEPT. OF THE MINISTRY FOR POWER PLANTS
(NTO/MES).

25X1

SECRET

25X1